

STN Karlsruhe

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FILE 'HOME' ENTERED AT 16:07:51 ON 12 FEB 2009

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=> fil wpindex
COST IN EUROS
SINCE FILE      TOTAL
ENTRY          SESSION
0.40           0.40
FULL ESTIMATED COST
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FILE 'WPIINDEX' ENTERED AT 16:07:59 ON 12 FEB 2009

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FILE LAST UPDATED: 5 FEB 2009 <20090205/UP>
MOST RECENT UPDATE: 200907 <200907/DW>
DERVENT WORLD PATENTS INDEX, COVERS 1963 TO DATE

>>> Now containing more than 1.3 million chemical structures in DCR <<<

>>> IPC and US National Classifications have been updated with reclassifications to the end of 2008.
ECLA classifications are complete to the end of 2008 and F-Term and FI-Term classifications to the end of 2007.
No update date (UP) has been created for the reclassification documents, but they can be identified by specific update codes (see HELP CLA for details)<<

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>>> HELP for European Patent Classifications see HELP ECLA, HELP ICO <<<

=> s WO20050065737/pn
L1 1 WO20050065737/PN
(WO20050065737/PN)

$\Rightarrow d_{\text{all}}$

L1 ANSWER 1 OF 1 WPINDEX COPYRIGHT 2009 THOMSON REUTERS on STN
Full Text
AN 2005-523734 [54] WPINDEX
DNC C2005-159166 [54]
DNN N2005-428010 [54]
TI Radio-opaque marker for medical implants, e.g. stents or prostheses,
comprises biodegradable base and at least one radio-opaque element
DC A96; D22; P31; P32; P34
IN GEROLD B; HARDER C; HEUBLEIN B; HEUBLEIN C; HEUBLEIN E; HEUBLEIN N;
MUELLER H; MULLER H
PA (BIOT-N) BIOTRONIK VI PATENT AG; (REST-N) RESTATE PATENT AG; (REST-N)
RESTATE TREUHAND & IMMOBILIEN AG; (GERO-I) GEROLD B; (HARD-I) HARDER C;
(HEUB-I) HEUBLEIN B; (HEUB-I) HEUBLEIN C; (HEUB-I) HEUBLEIN E; (HEUB-I)
HEUBLEIN N; (MULL-I) MULLER H
CYC 107
PI DE 10361942 A1 20050721 (200554)* DE 6[0]
WO 2005065737 A1 20050721 (200554) DE
EP 1696978 A1 20060906 (200659) DE
US 20070191708 A1 20070816 (200755) EN
ADT DE 10361942 A1 2003-10361942 20031224 EP 1696978 A1 EP 2004-765014
20040907; WO 2005065737 A1 WO 2004-EP10081 20040907; EP 1696978 A1 WO

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2004-EP10081 20040907; US 20070191708 A1 WO 2004-US10081 20040331; US
20070191708 A1 US 2007-596797 20070426

FDT EP 1696978 A1 Based on WO 2005065737 A
PRAI DE 2003-10361942 20031224

IPCI A61B0006-12 [I,A]; A61B0006-12 [I,C]; A61F0002-06 [I,A]; A61F0002-06
[I,C]; A61L0027-00 [I,C]; A61L0027-04 [I,A]; A61L0027-58 [I,A];
A61L0031-14 [I,A]; A61L0031-14 [I,C]; A61L0031-18 [I,A]

IPC8 A61F0002-00 [N,A]; A61F0002-00 [N,C]; A61F0002-06 [I,A]; A61F0002-06
[I,C]; A61L0027-00 [I,C]; A61L0027-04 [I,A]; A61L0027-58 [I,A];
A61L0031-14 [I,A]; A61L0031-14 [I,C]; A61L0031-18 [I,A]

EPC A61L0027-04R; A61L0027-58; A61L0031-14K; A61L0031-18

ICO K61F0002:00W93; K61F0002:82

NCL NCLM 600/431.000
NCLS 623/001.340

AB DE 10361942 A1 UPAB: 20051223
NOVELTY - Radio-opaque marker (A) for medical implants comprises
10-90wt.% biodegradeable base (B); 10-90wt.% one or more of the
radio-opaque elements (E) iodine, gold, tantalum, yttrium, niobium,
molybdenum, ruthenium, rhodium, barium, lanthanum, cerium, praseodymium,
neodymium, samarium, europium, gadolinium, terbium, dysprosium, holmium,
erbium, terbium, ytterbium, lutetium, hafnium, tungsten, rhenium, osmium,
iridium and bismuth; and up to 10wt.% other components (C).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
following:

(1) biodegradeable implant having a segment or coating made of (A);
and

(2) biodegradeable implant having a base material made entirely or
partly of (A).

USE - Implants that include, or are made (partly) of (A) are useful
as endovascular or orthopedic implants; occluders or alloplastic
prostheses (claimed), e.g. stents, nails, screws, clips and anastomy
implants (small tubes for connecting the ends of two vessels).

ADVANTAGE - (A) is at least partly biodegradeable and has adequate
X-ray visibility.

MC CPI: A12-V02; D09-C01

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COST IN EUROS	SINCE FILE	TOTAL	
FULL ESTIMATED COST	ENTRY	SESSION	
	11,35	11,75	

STN INTERNATIONAL LOGOFF AT 16:08:12 ON 12 FEB 2009